



DOWNLIGHT SMD RANGE

- Modern slim design
- High quality heat sink plastic material
- Compliance with CE and CB standards
- High CRI and luminous efficiency

Flora Round Downlight

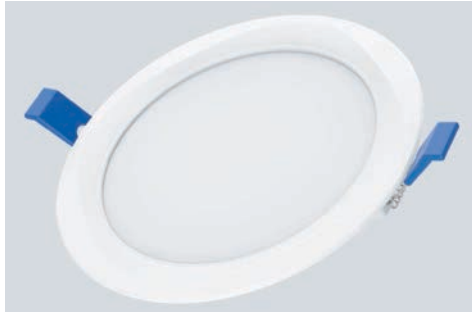
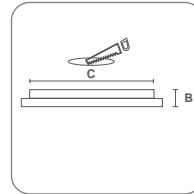
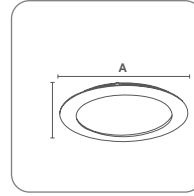


Figure 5.1

- Subversive design that overthrows the division between flat panel and retrofit bulbs in usage
- Built-in driver ensures both a real flatness and a higher safety level
- Innovative structure can transform the installation for recessed mounted with tool-free



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

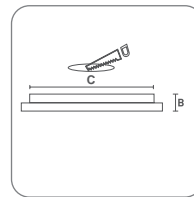
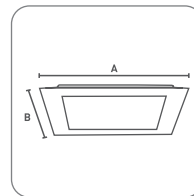
CCT — 3000K 4000K 6000K

Flora Square Downlight



Figure 5.2

- Subversive design that overthrows the division between flat panel and retrofit bulbs in usage
- Built-in driver ensures both a real flatness and a higher safety level
- Innovative structure can transform the installation for recessed mounted with tool-free



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

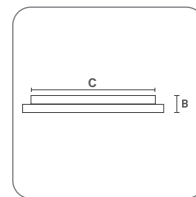
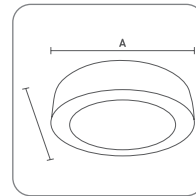
Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)	Image Code
PL7/LTX	7W	175-260V	>0.5	80lm/W	120X26	108	Figure 5.1
PL12/LTX	12W	175-260V	>0.5	80lm/W	170X26	158	Figure 5.1
PL18/LTX	18W	175-260V	>0.5	80lm/W	225X26	206	Figure 5.1
PL30/LTX	30W	175-260V	>0.5	80lm/W	225X26	206	Figure 5.1
PL18SQ/LTX	18W	175-260V	>0.5	80lm/W	225X24	208	Figure 5.2
PL30SQ/LTX	30W	175-260V	>0.5	80lm/W	225X24	208	Figure 5.2

Flora Surface Round Light



Figure 6.1

- Narrow edge surface mounted round design
- Built-in driver ensures both a real flatness and a higher safety level
- Innovative design can ease the installation to surface mounted ceiling



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

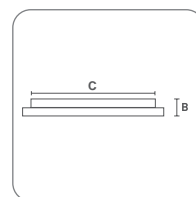
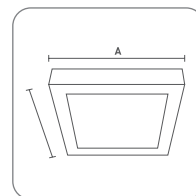
CCT — 3000K 4000K 6000K

Flora Surface Square Light



Figure 6.2

- Narrow edge surface mounted square design
- Built-in driver ensures both a real flatness and a higher safety level
- Innovative design can ease the installation to surface mounted ceiling



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — 3000K 4000K 6000K

Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)	Image Code
PL7SR/LTX	7W	175-260V	>0.5	80lm/W	120X27.7	120	Figure 6.1
PL7SSQ/LTX	7W	175-260V	>0.5	80lm/W	120X27.7	120	Figure 6.2
PL18SR/LTX	18W	175-260V	>0.5	80lm/W	225X27.7	225	Figure 6.1
PL18SSQ/LTX	18W	175-260V	>0.5	80lm/W	225X26	225	Figure 6.2
PL30SR/LTX	30W	175-260V	>0.5	80lm/W	225X26	225	Figure 6.1
PL30SSQ/LTX	30W	175-260V	>0.5	80lm/W	225X26	225	Figure 6.2

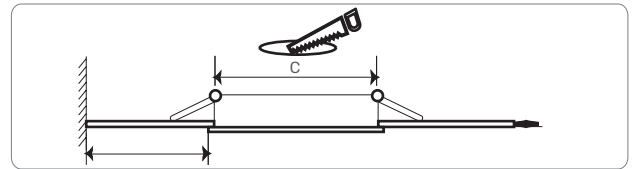
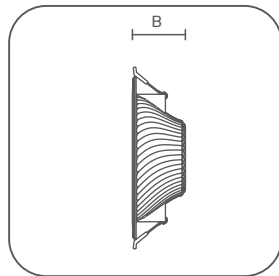
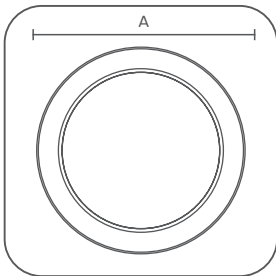
Flora Round Downlight



175-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — **3000K** 4000K 6000K

- Elegant shape enlightened by Flora unique patent design, providing a distinguished image to the market
- Solid structure acquired from high quality material, ensuring higher safety level
- Unique design in different size and suitable for wide-ranging replaceability to halogen and CFL down light/panels in different residential and commercial location



Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)
DL7/LTX	7W	175-260V	>0.5	80lm/W	100X43	75
DL10/LTX	10W	175-260V	>0.5	80lm/W	115X51.8	85
DL20/LTX	20W	175-260V	>0.5	80lm/W	175X53	140
DL30/LTX	30W	175-260V	>0.5	80lm/W	225X54.2	175



DOWNLIGHT COB RANGE

- Backlit COB light source design
- Di-Cast aluminium structure and poly carbonate diffuser
- High CRI and luminous efficiency
- Compliance with CE and ROHS standards

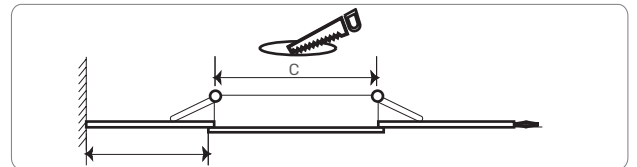
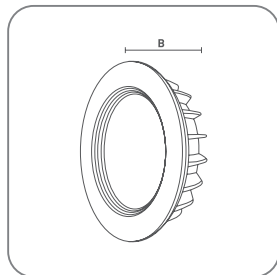
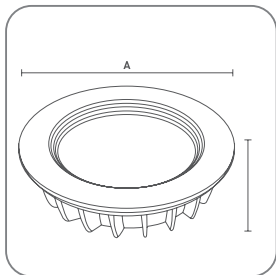
Glaze Round Downlight



180-260 VOLTAGE	80lm/WATTS
0.0%	IP 40
25000 HOURS	ON OFF ≥1250
Hz 50/60 HZ	120°
Ra ≥80	P.F. >0.5
NOT DIMMABLE	<1 se

CCT — **3000K** 4000K 6000K

- Glaze recessed-mount LED downlights made of extruded aluminium housing and high power LED as a light source with clear diffuser and a separate electronic driver
- Adopts high power COB LED chip which deliver high luminous efficiency
- Fixes into false ceiling with spring clamps provided with the fixture



Model	Watts	Voltage	P.F	Lumen	Dimension(mm)	Hole size(mm)
DL10G/LTX	10W	175-260V	>0.5	80lm/W	130X45	100
DL20G/LTX	20W	175-260V	>0.5	80lm/W	165X45	140
DL30G/LTX	30W	175-260V	>0.5	80lm/W	220X45	200